

09757384 041804

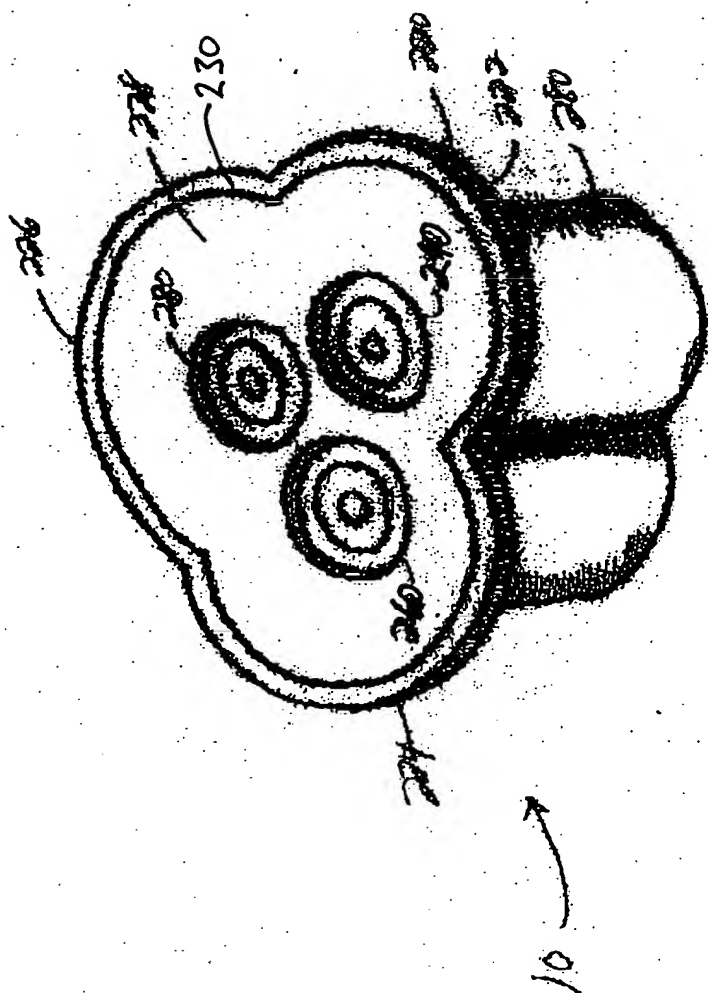


FIG. 1

FIG. 1 is a schematic diagram of a circular device, possibly a medical device or a sensor. The device has a circular outer boundary with a scalloped or notched edge. Inside the device, there are three main components arranged in a triangular pattern. Each component consists of a central circular element surrounded by concentric rings. The components are interconnected by a network of lines, suggesting electrical or fluidic connections. Various parts are labeled with reference numerals: 200 for the outer boundary, 202 for the innermost ring, 204 for the middle ring, 206 for the outermost ring, 208 for the central element, 210 for the top component, 212 for the bottom-left component, and 214 for the bottom-right component. The diagram is a black and white line drawing.

FIG. 2

09757384, 041801

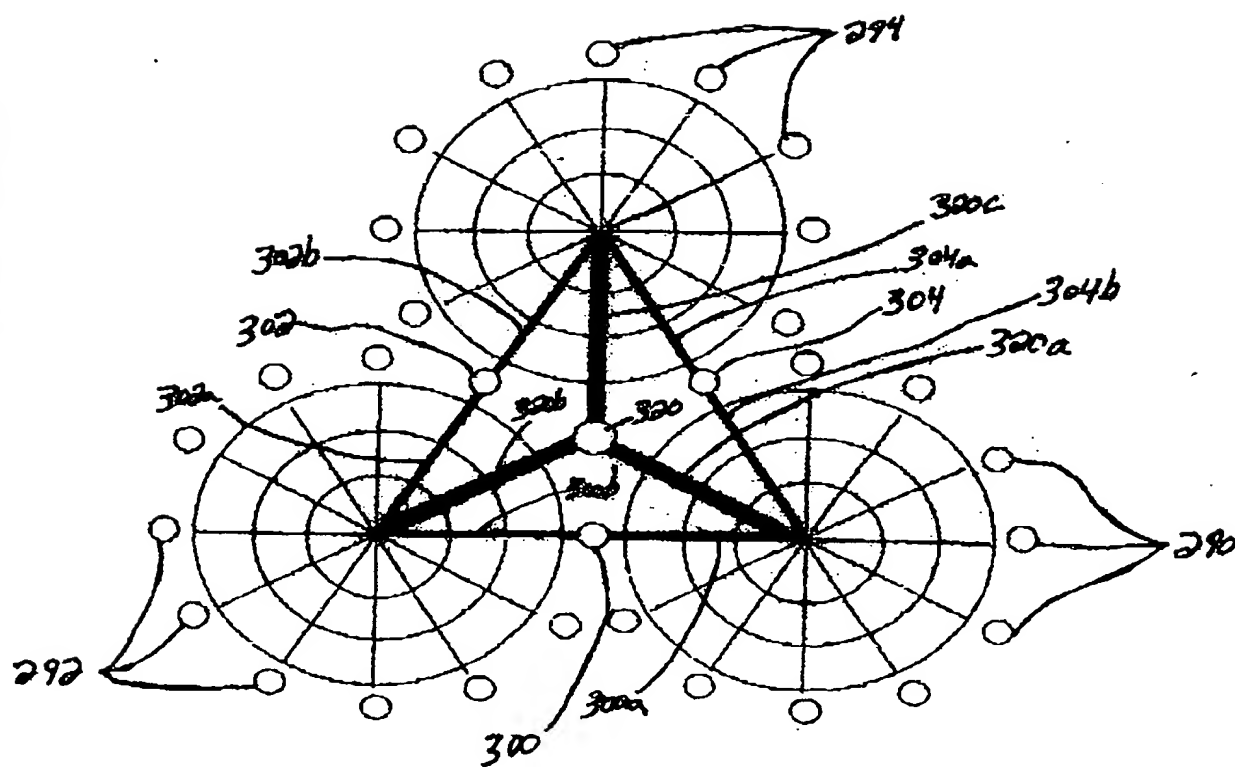


FIG. 3

FIG. 4

09757384.041801

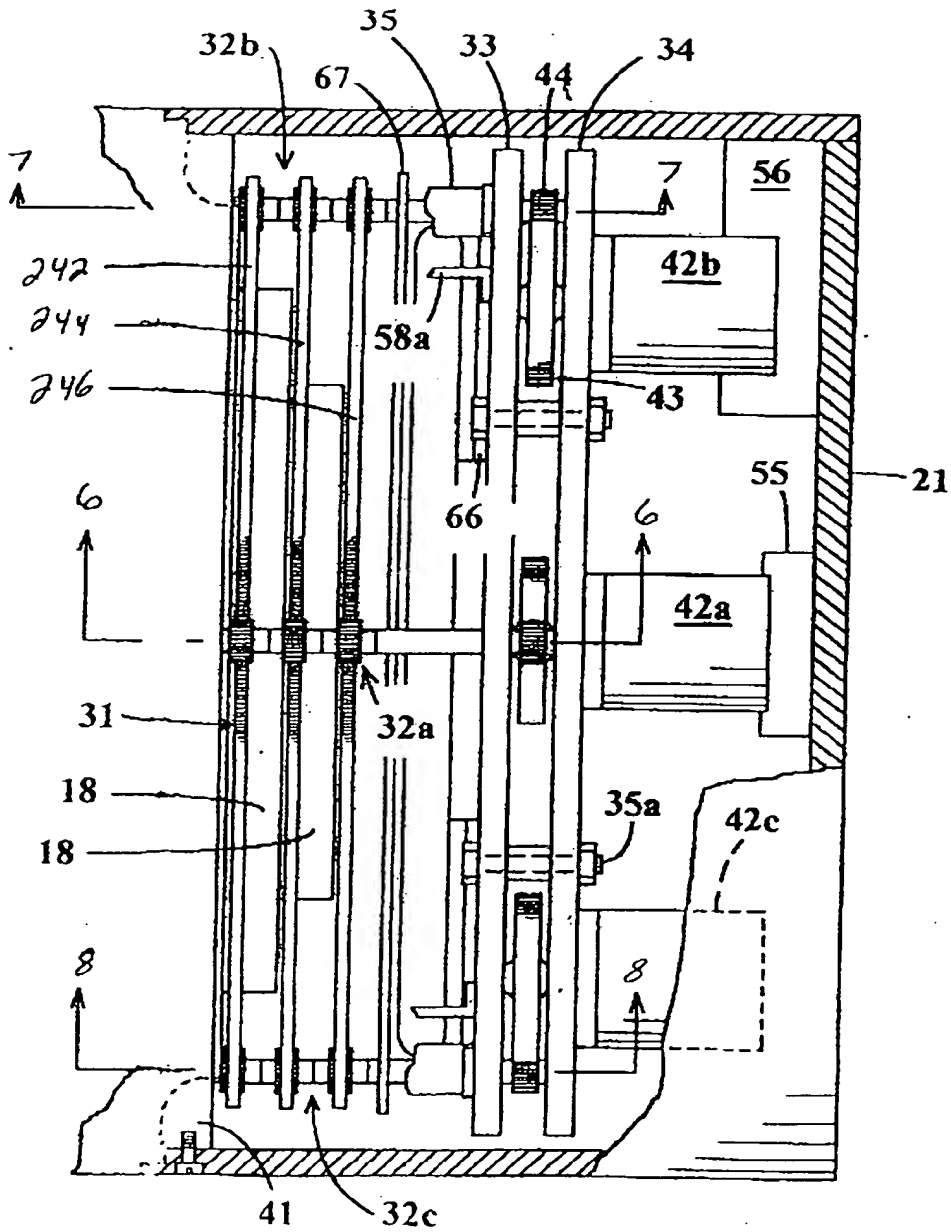
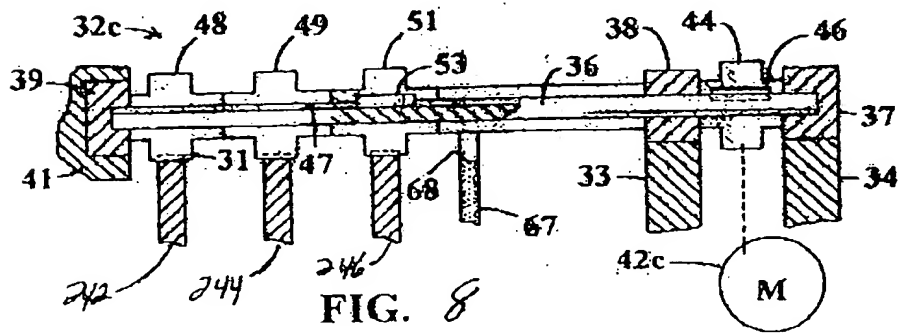
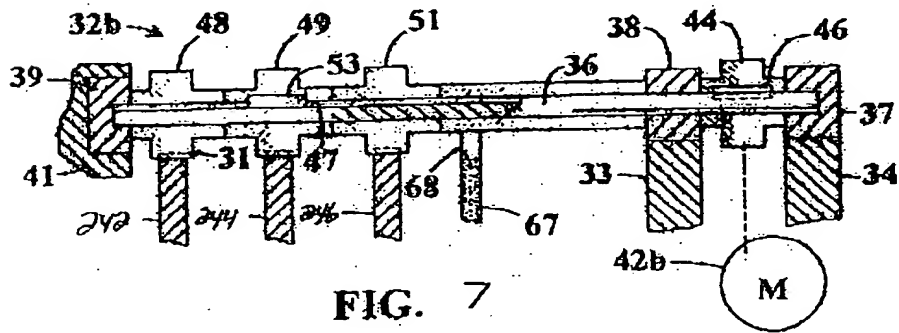
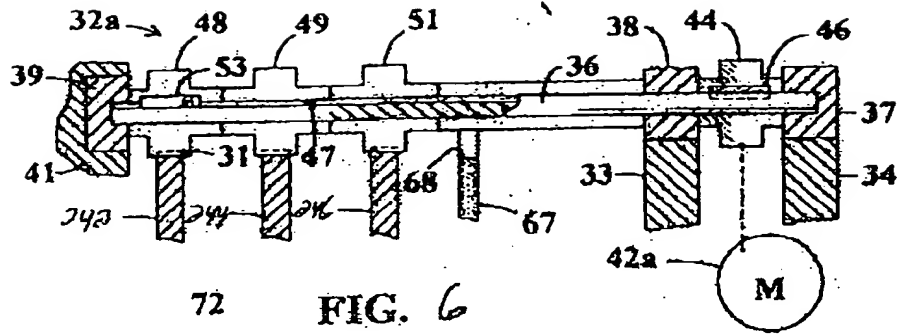


FIG. 5



09757384-041801

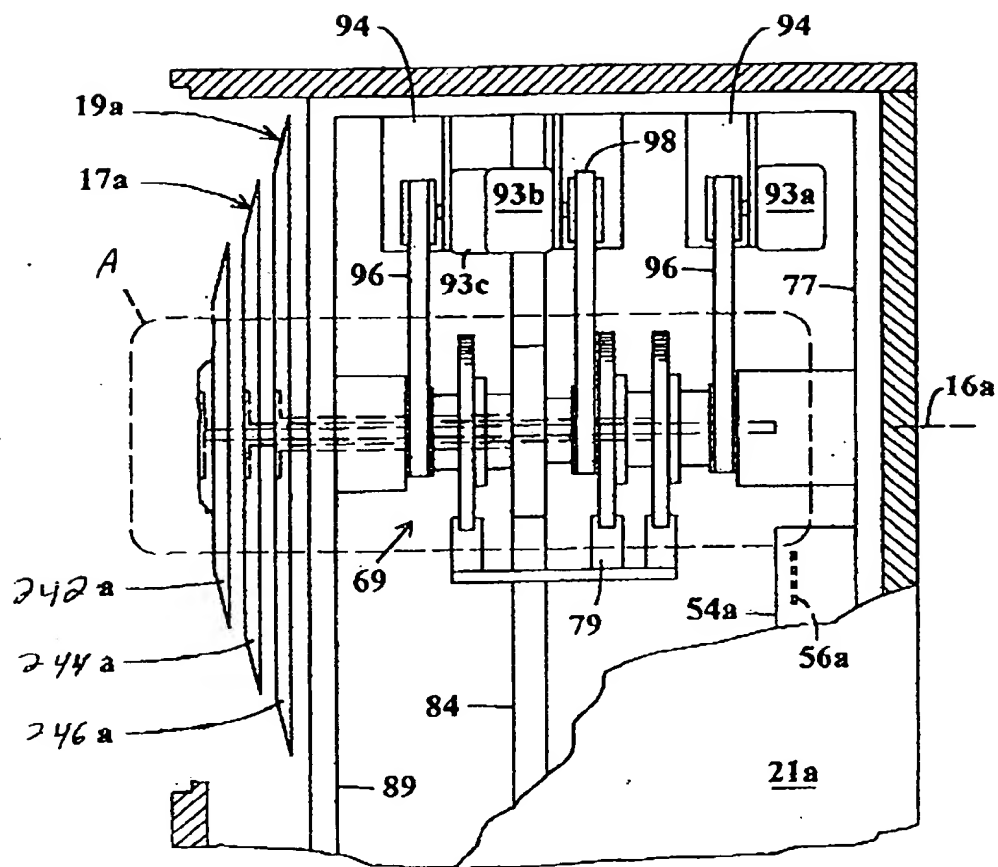


FIG. 9

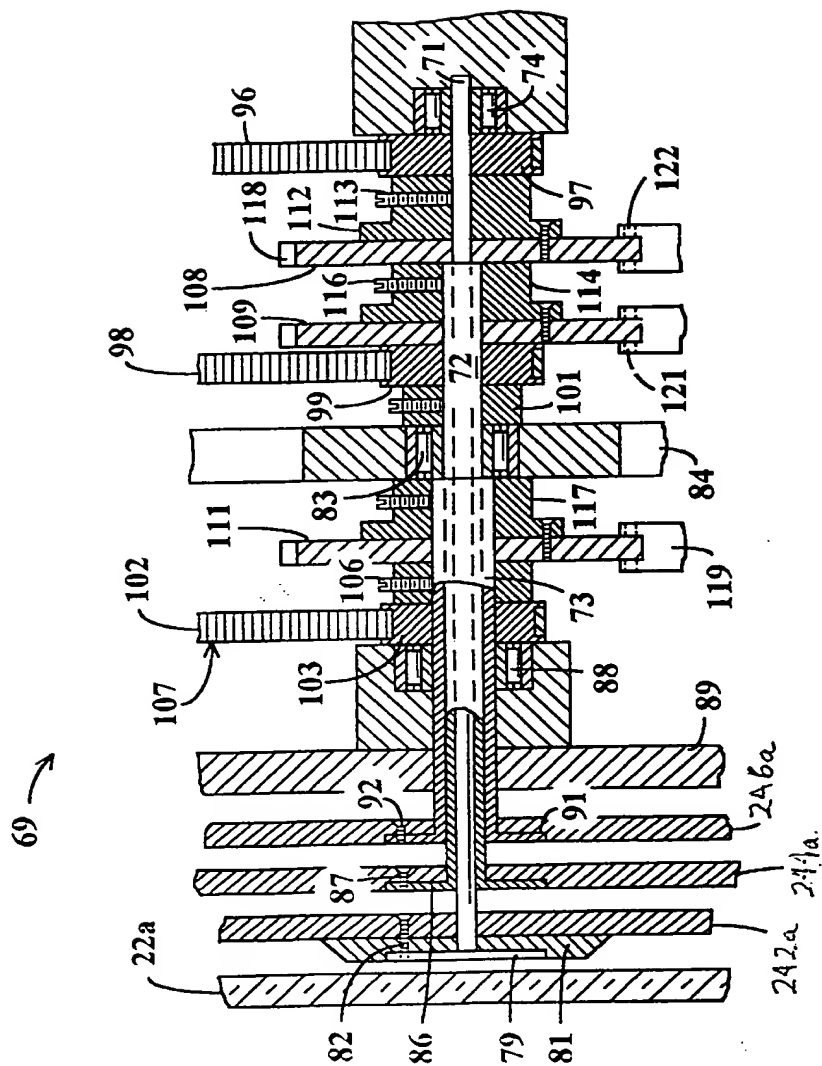


FIG. 10

09757384.041801

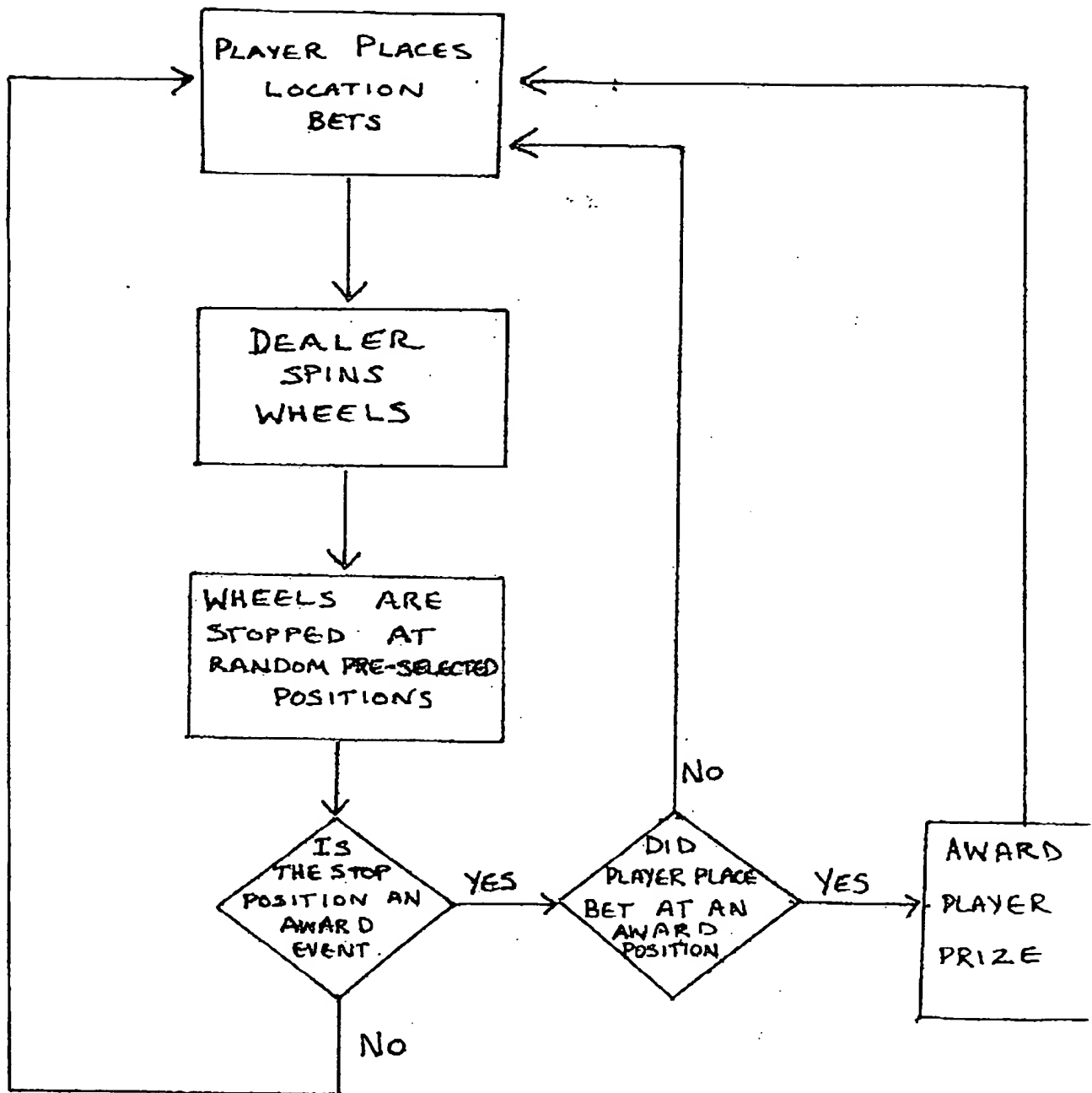


FIG. 11a

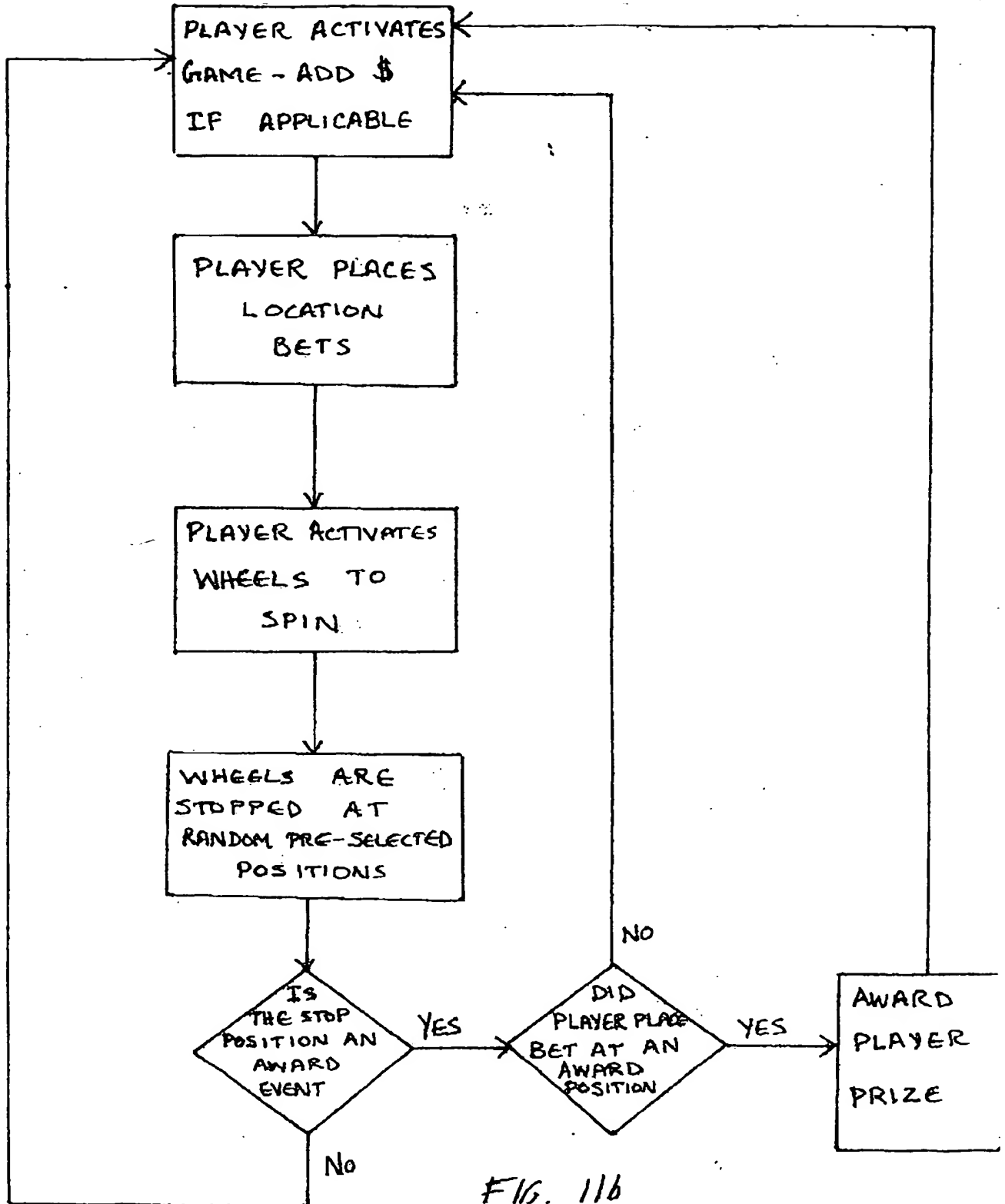


FIG. 11b

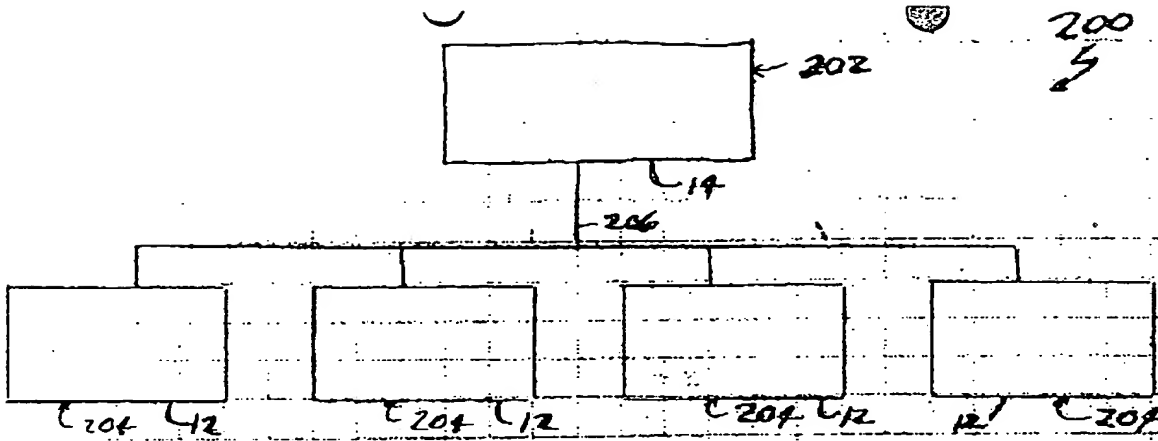


Fig 12

09757384-041801

500

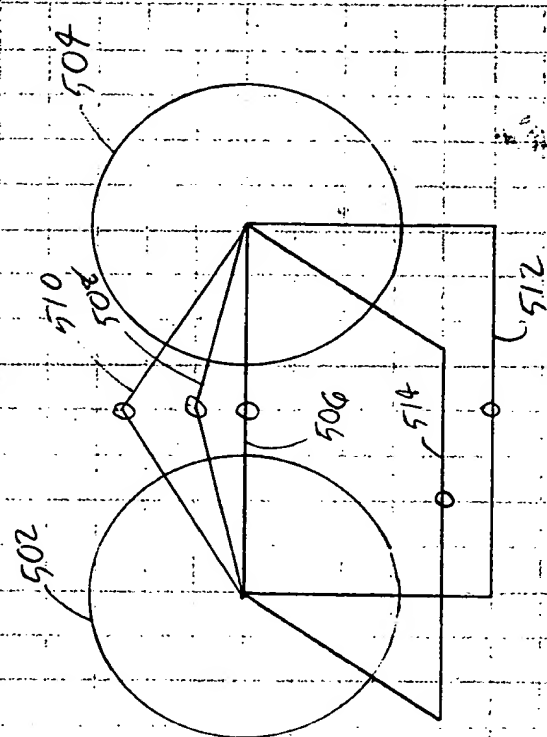


Fig. 13

09757384-041801

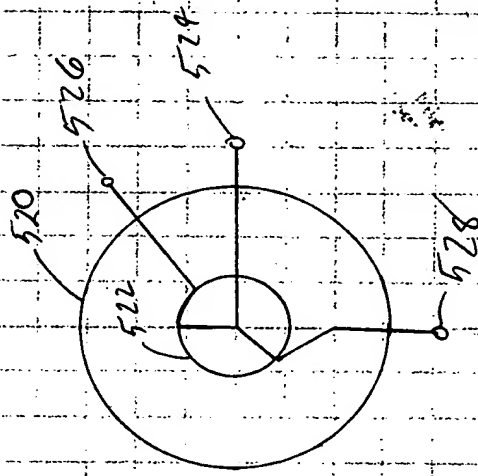


Fig. 14

09757384-041801

Fig. 15

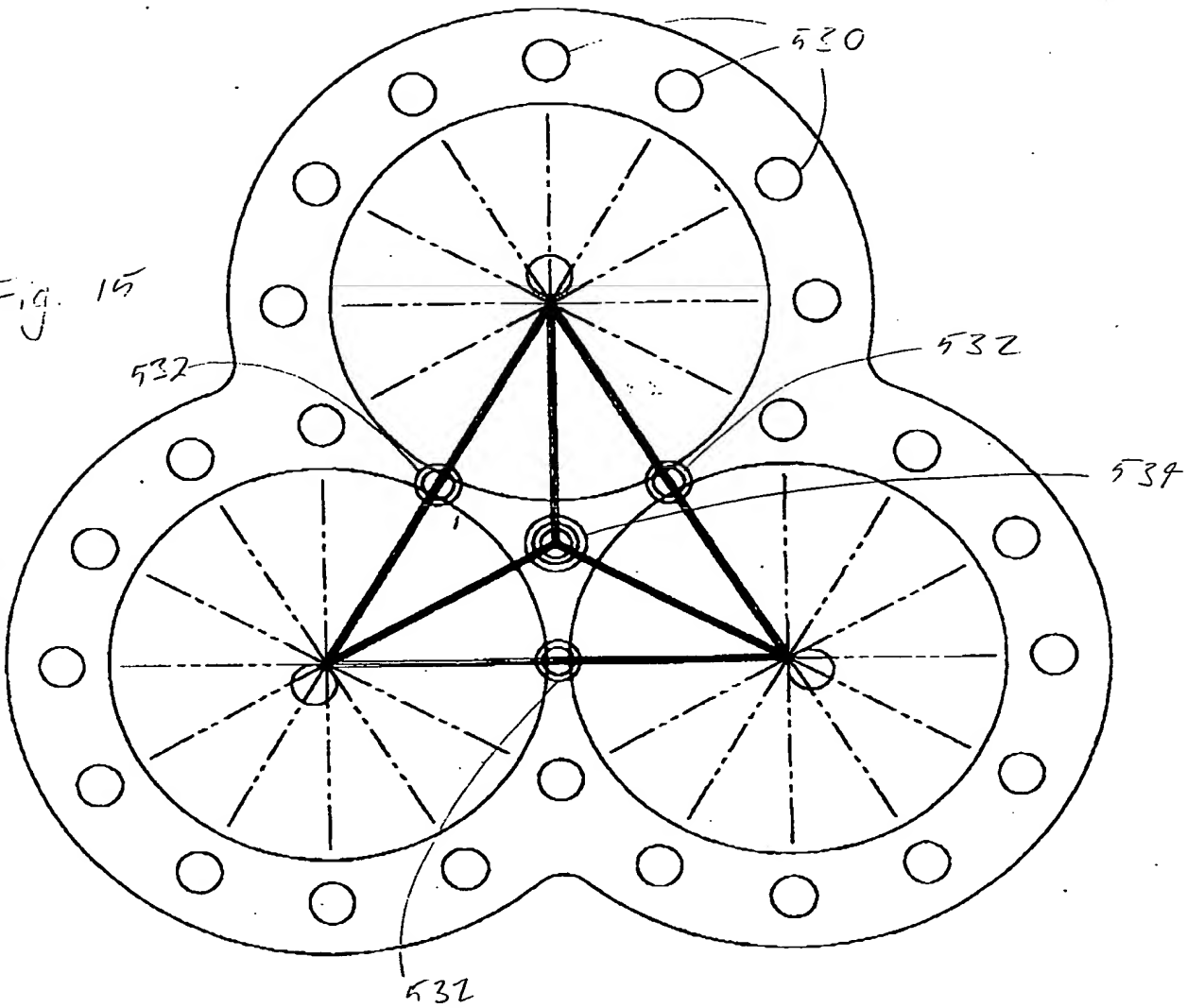


Fig. 16

SYMBOLS	SINGLE PAYLINE	DOUBLE PAYLINE	TRIPLE PAYLINE 1000
7	10	100	32
TRIPLE BAR	8	16	8
DOUBLE BAR	2	4	4
BAR	1	2	2
BLANK	0	1	

09757384-041801

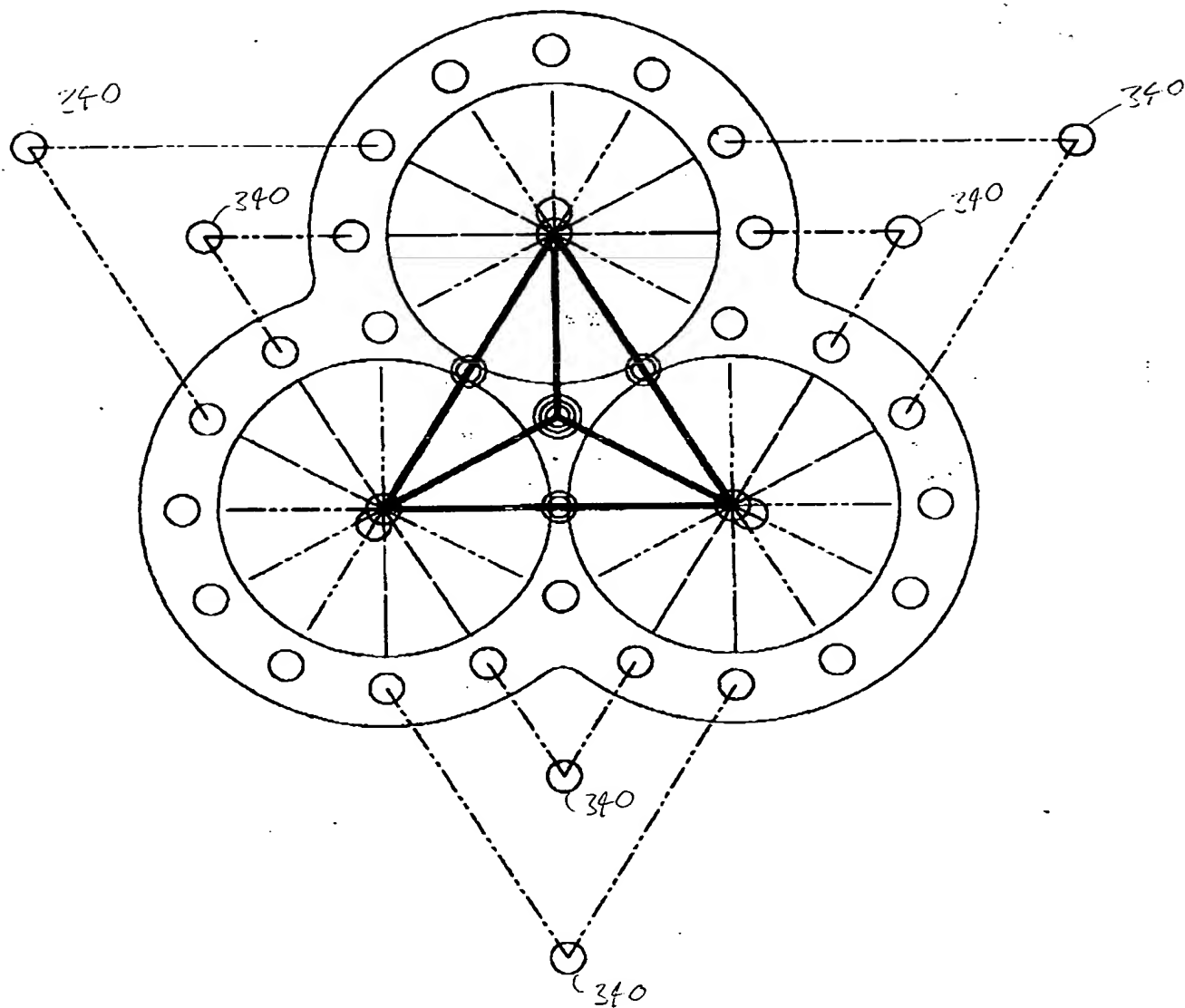


Fig. 17

09757384.041801

Fig. 18
✓

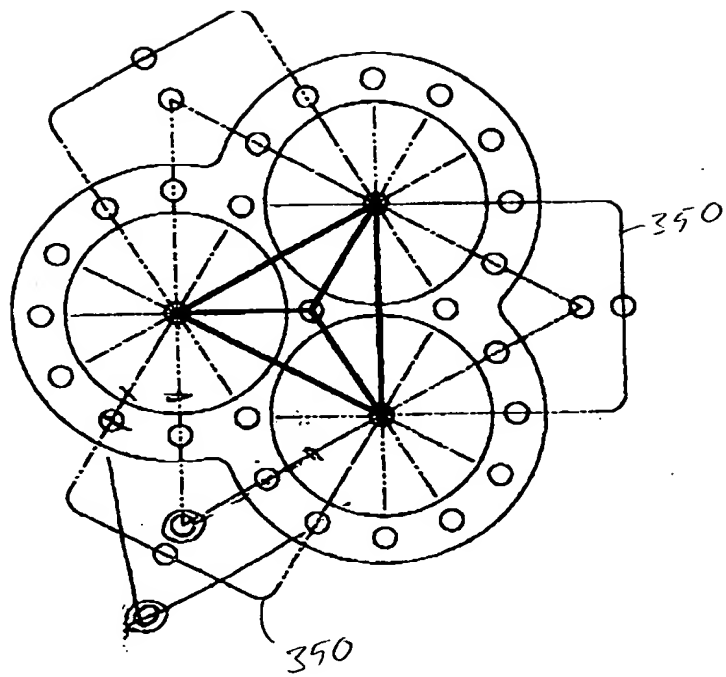


Fig. 19

